From: Sue Warner/ESC/R3/USEPA/US

Sent: 12/22/2011 10:06:29 AM

To: Richard Rupert/R3/USEPA/US

CC: Adam Molnar/ESC/R3/USEPA/US@EPA; Cynthia Caporale/ESC/R3/USEPA/US@EPA; Jennifer

Gundersen/ESC/R3/USEPA/US@EPA; John Curry/ESC/R3/USEPA/US@EPA; Kevin Martin/ESC/R3/USEPA/US@EPA; Robin Costas/ESC/R3/USEPA/US@EPA; Stevie

Wilding/ESC/R3/USEPA/US

Subject: Re: Dimock sampling

Rich,

We will be using a modified OLC03.2. A fact sheet on the method, with QLs, can be found in the following link: http://www.epa.gov/superfund/programs/clp/download/olc/olc32fs1.pdf.

This method provides drinking water quantitation limits for the volatiles. The method is very similar to the drinking water method 524.2, except that it does not require an acidified calibration curve.

We do not perform method 525.2 for the semi-volatiles, but use the OLC03.2 to obtain the lowest possible QLs for the semi-volatiles.

Sue

From: Richard Rupert/R3/USEPA/US

To: Sue Warner/ESC/R3/USEPA/US@EPA

Cc: Adam Molnar/ESC/R3/USEPA/US@EPA, Cynthia Caporale/ESC/R3/USEPA/US@EPA, Jennifer

Gundersen/ESC/R3/USEPA/US@EPA, John Curry/ESC/R3/USEPA/US@EPA, Kevin Martin/ESC/R3/USEPA/US@EPA, Robin

Costas/ESC/R3/USEPA/US@EPA, Stevie Wilding/ESC/R3/USEPA/US

Date: 12/22/2011 09:45 AM Subject: Re: Dimock sampling

Thanks Sue, I was wondering was method was going to be used for SVOCs and VOCs? I see "CLP Trace" listed. What does this mean?

Richard Rupert
On-Scene Coordinator
U.S.EPA
1650 Arch Street - 3HS31
Philadelphia, PA 19103
215 514 8773
rupert.richard@epa.gov

From: Sue Warner/ESC/R3/USEPA/US
To: Richard Rupert/R3/USEPA/US

Cc: Cynthia Caporale/ESC/R3/USEPA/US@EPA, Robin Costas/ESC/R3/USEPA/US@EPA, Stevie Wilding/ESC/R3/USEPA/US, Adam Molnar/ESC/R3/USEPA/US@EPA, Kevin Martin/ESC/R3/USEPA/US@EPA, John Curry/ESC/R3/USEPA/US@EPA, Jennifer Gundersen/ESC/R3/USEPA/US@EPA

Date: 12/22/2011 09:34 AM

Subject: Dimock sampling

Rich,

Attached is a list of the methods that our laboratory could provide to support the Dimock, Pa. sampling. Please let us know if you have any questions or need further information.

Sue

DIM0034782 DIM0034782

[attachment "Sampling Table for Marcellus Shale.xls" deleted by Richard Rupert/R3/USEPA/US]

DIM0034782 DIM0034783